IN THE CLAIMS:

The status of the claims is noted below.

1. (Currently Amended) A signal receiving apparatus for receiving a digital satellite broadcasting signal containing at least one of a first broadcast signal in a first format and a second broadcast signal in a second format, characterized by comprising:

signal receiving means for receiving said digital satellite broadcasting signal; judging means for judging whether said digital satellite broadcasting signal received by said signal receiving means is <u>in</u> the first broadcast signal <u>format</u> or <u>in</u> the second broadcast signal <u>format</u>;

generating means for generating an analog signal <u>in accordance</u> with the first broadcast signal <u>and for adding to the analog signal a signal for suppressing copying of the analog signal in accordance with if it is determined by the judgment result of the judging means that the digital broadcast signal satellite is in said first format;</u>

first output means for outputting the analog signal generated in said generating means from an analog interface;

conversion means for converting the data structure of the second broadcast signal in accordance with if it is determined by the judgment result of said judging means that the digital satellite broadcast signal is in said second format to generate a third broadcast signal; and

second output means for outputting the third broadcast signal generated in said conversion means from a digital interface.

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- 2. (Original) The signal receiving apparatus as claimed in 1, wherein the digital satellite broadcasting signal is DSS(Direct Satellite System) broadcast signal, the first broadcast signal is an SD (Standard Definition) broadcast signal and the second broadcast signal is an HD (High Definition) broadcast signal.
- 3. (Original) The signal receiving apparatus as claimed in claim 1, wherein said digital interface is IEEE1394 interface.

Claim 4 (Cancelled).

- 5. (Original) The signal receiving apparatus as claimed in claim 1, further comprising encrypting means for encrypting the third broadcast signal.
- 6. (Currently Amended) A signal receiving method for a signal receiving apparatus for receiving a digital satellite broadcasting signal containing at least one of a first broadcast signal in a first format and a second broadcast signal in a second format, eharacterized by comprising the steps of:

a signal receiving step of receiving the digital satellite broadcasting signal;

a judging step of judging whether the received digital satellite broadcasting

signal received in said signal receiving step is in the first broadcast signal format or in the second broadcast signal format;

a generation step of generating an analog signal and adding thereto a signal for suppressing copying thereof in accordance with the first broadcast signal if it is determined that the digital satellite broadcast signal is in the judgment result in the processing of said judging step by using the first broadcast signal format;

a first output step of outputting from an analog interface the generated analog signal generated through the processing of said generating step;

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a conversion step of converting the data structure of the second broadcast signal in accordance with the judgment result in the processing of said judging step if it is determined that the digital satellite broadcast signal is in said second format to generate a third broadcast signal; and

a second output step of outputting from a digital interface the third broadcast signal generated in the processing of said conversion step.

- 7. (Original) The signal receiving method as claimed in claim 6, wherein the digital satellite broadcast signal is a DSS (Direct Satellite System) broadcast signal, the first broadcast signal is an SD (Standard Definition) broadcast signal and the second broadcast signal is an HD (High Definition) broadcast signal.
- 8. (Original) The signal receiving method as claimed in claim 6, wherein said digital interface is an IEEE1394 interface.

Claim 9 (Cancelled).

- 10. (Original) The signal receiving method as claimed in claim 6, further comprising an encrypting step of encrypting the third broadcast signal.
- 11. (Currently Amended) A recording medium recorded with a program which is readable by a computer and serves to process digital satellite broadcasting signal received which contains at least one of a first broadcast signal in a first format and a second broadcast signal in a second format, characterized by the program comprising the steps of:

a judging step of judging whether the <u>received</u> digital satellite broadcasting signal thus received is <u>in</u> the first broadcast signal format or <u>in</u> the second broadcast signal format;

A9 Conx a generating step of generating an analog signal in accordance with the judgment result of the processing of said judging step by using the first broadcast signal if it is determined that the digital satellite broadcast signal is in the first broadcast signal format;

adding to the analog signal a signal for preventing the analog signal from being copied;

a first output step of outputting from an analog interface the generated analog signal generated in the processing of said generating step;

a conversion step of converting the data structure of the second broadcast signal in accordance with the judgment result in the processing of said judging step if it is determined that the digital satellite broadcast signal is in said second format to generate a third broadcast signal; and

a second output step of outputting from a digital interface the third broadcast signal generated in the processing of said conversion step.

Claim 12 (Cancelled).

13. (Original) The recording medium as claimed in claim 11, further comprising an encrypting step of encrypting the third broadcast signal.

Claims 14-21 (Cancelled.

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